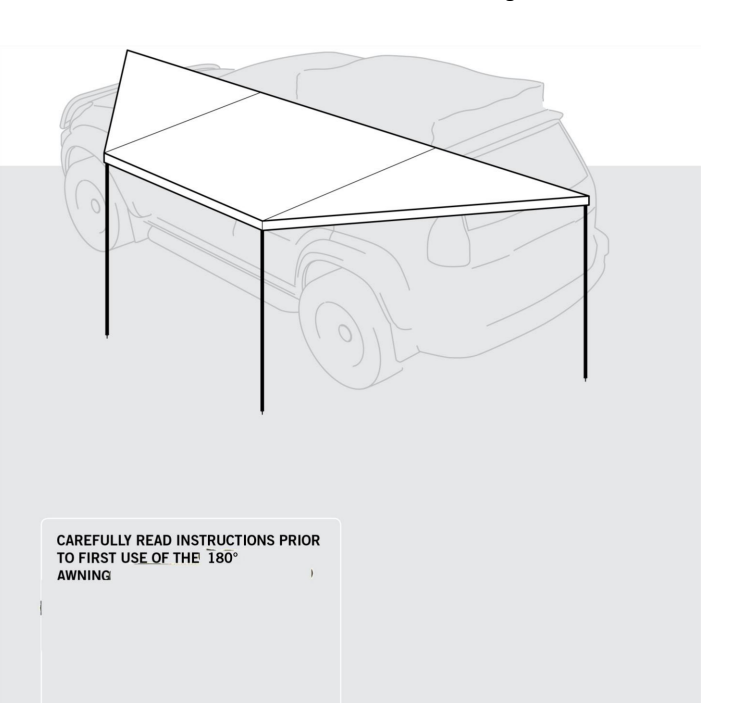


Nomadic 180° Awning



GET TO KNOW YOUR AWNING

We recommend you check all parts are included prior to first use.

AWNING 180° CONTENTS

- 1 180° Awning
- 3 Mounting brackets
- 6 'U' Bolts with nuts and washers
- 6 25mm M8 mounting bolts and nuts
- 4 Twist-lock leg poles
- (2 in a canvas bag)

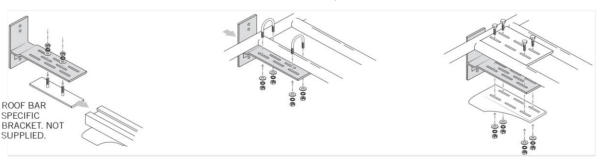
- 2 Tension straps
- 7 Pegs
- 7 Guy ropes

ATTACHING BRACKET TO ROOF-RACK

180° Awning brackets have been designed to fit most common roof rack configurations. However, with the ever increasing number of roof rack designs available it is difficult to supply a mounting bracket to accommodate all. Below are examples of how to mount the Awning brackets to Flat style and Basket style

roof racks. The bracket can also be mounted on roof bars, however, additional specific attachments may need to be sourced from your roof rack supplier.

If in doubt, please visit your roof rack specialist for specific roof rack mounting options and advice on load capacities.

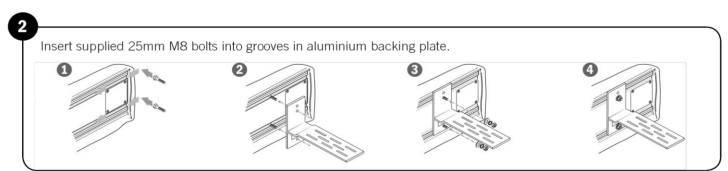


ATTACH AWNING TO BRACKET

We recommend using an experienced after-market 4x4 Accessories fitter to mount the Awning to your vehicle. Fasteners and fixing connections should be checked regularly on both the awning and roof rack to ensure the awning is always mounted securely to your vehicle roof rack.



PROLONGED TRAVELING ON UNEVEN ROUGH OR CORRUGATED TERRAIN WILL REQUIRE MORE FREQUENT INSPECTIONS.



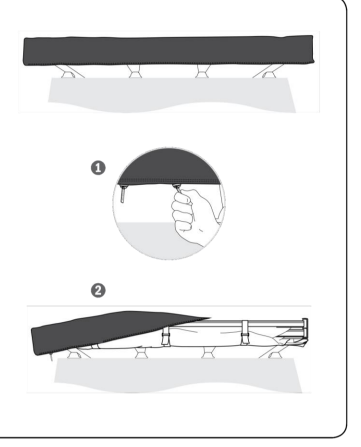
SET-UP & CARE INSTRUCTIONS

SET-UP

OL! O

REMOVE COVER

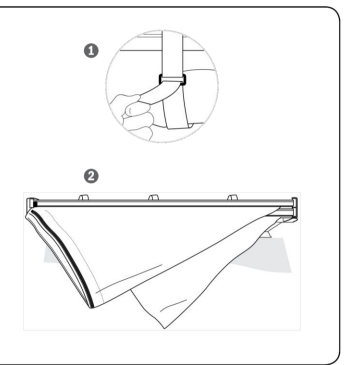
Unzip cover and fold it over the awning body.



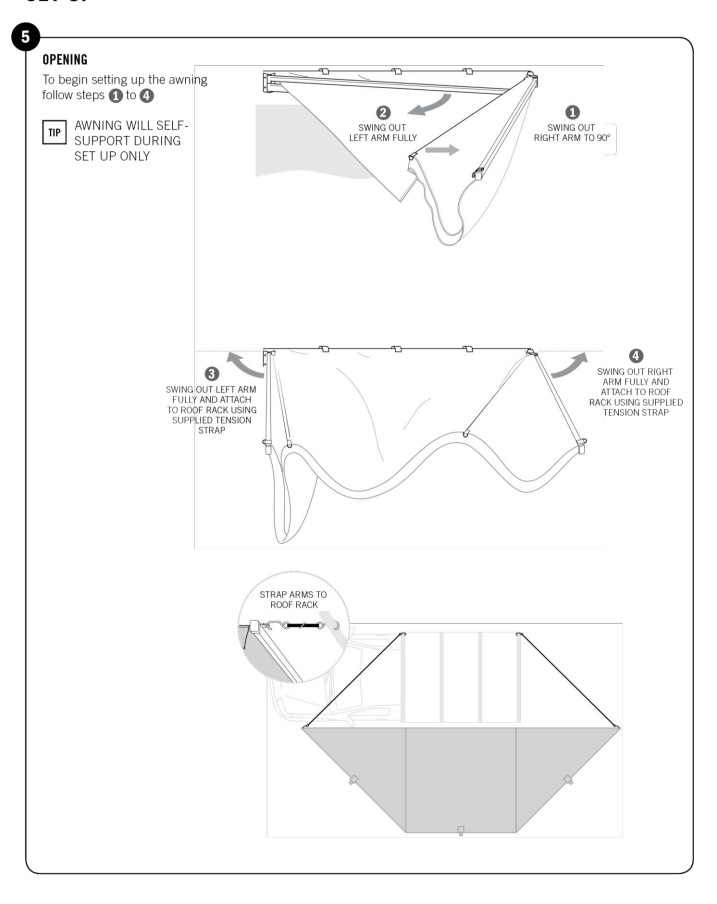
4

RELEASE AWNING

Release the three Velcro straps and allow canvas to drape.



SET-UP



SET-UP

6

POLE SET-UP

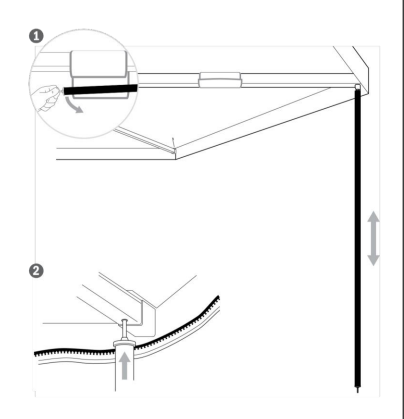
- Undo the Velcro straps securing each support leg. Leg will pivot down to a vertical position. Adjust to desired height by unlocking and locking the internal twist locking mechanism.
- Attach individual support legs to the remaining rafters by inserting into holes at the end of each rafter.
- Secure the end of each rafter by anchoring and tensioning guy ropes.

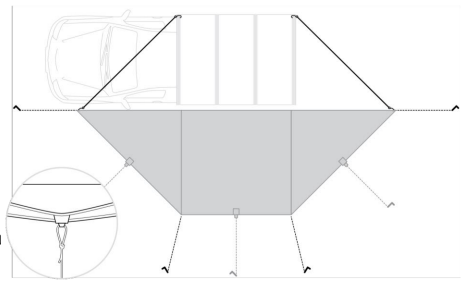


ENSURE ALL GUY ROPES ARE SECURED.



IF ATTACHING OPTIONAL WALLS, EACH RAFTER MUST MUST BE SUPPORTED BY A LEG POLE.

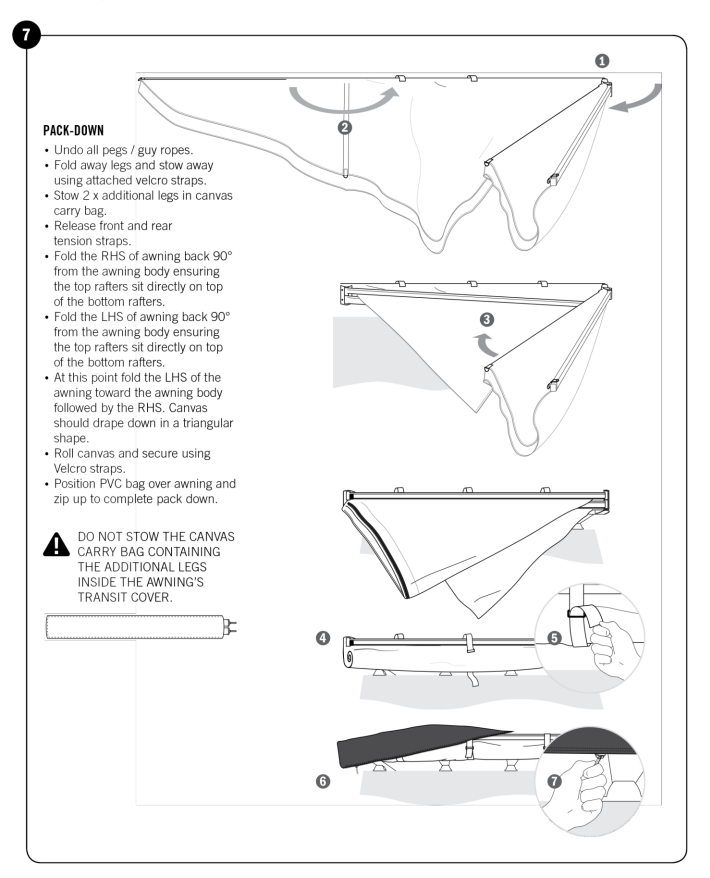




TIP

IN CASE OF RAIN, LOWER THE SUPPORT LEGS TO ALLOW DOWNWARD SLOPE AND GUY OFF BETWEEN RAFTERS TO FORM VALLEYS FOR WATER RUN-OFF.

PACK-DOWN



Nomadic 180° Awning SET-UP & CARE INSTRUCTION

CLEANING

Clean with cold water and a soft bristle brush. Do not use soaps and detergents. Do not expose to petrol, diesel, oils or chemicals of any nature.

STORING

Correct storage is vital for the longevity of your 180° Awning. If on occasion the awning is required to be stowed wet, it is essential it is unpacked and dried as soon as possible. Rot, mildew damage and incorrect storage is not covered under warranty.

STRUCTURAL INTEGRITY

The 180° Awning has been designed for general camping use under normal conditions. Always ensure all guy ropes are anchored correctly. It may be necessary to re-adjust guy ropes and pegs at times to maintain the structural integrity of the awning.



To avoid chances of personal injury and or property damage, we highly recommends the Awning should NOT be erected during windy conditions.

Damaged caused by wind and or adverse weather will not be covered under warranty.

VEHICLE FITTING

we recommends using an experienced aftermarket 4x4 accessories fitter to mount the 180° Awning to your vehicle. Fasteners and fixing connections should be checked regularly on both the awning and roof rack to ensure the awning is always mounted securely to your vehicle roof rack.

Prolonged travelling on uneven rough or corrugated terrain will require more frequent inspections.

180° Awning brackets have been designed to fit most common roof rack configurations. However, with the ever increasing number of roof rack designs now available it is difficult to supply a mounting bracket to accommodate all. If in doubt please visit your roof rack specialist for specific roof rack mounting options and advice on load capacities.

USING THE OPTIONAL WALLS

The zip on awning walls will provide a sheltered / protected area around the awning. When attached to the awning, they are designed to create a shaded area and help reduce dust.

IN WINDY CONDITIONS IT IS HIGHLY RECOMMENDED NOT TO ERECT THE AWNING AND WALLS AS PERSONAL INJURY AND OR PROPERTY DAMAGE MAY OCCUR.

For any further questions, please contact Overland Vehicle Systems at 833.226.4863 or visit www.overlandvehiclesystems.com

- KEEP ALL FLAMES AND HEAT SOURCES AWAY FROM THE FABRIC
- UNDER NO CIRCUMSTANCES SHOULD ANY NAKED FLAME SOURCES BE USED NEAR THE AWNING, KEEP FIRES AWS FROM THE AWNING
- KEEP A LOOK OUT FOR ANY AIRBONE BURNING EMBERS THAT MAY COME IN CONTACT WITH THE TENT. KEEP A FIRE EXTINGUISHER OR BUCKET OF WATER NEAR BY
- DO NOT OPERATE ANY DEVICES WHICH BURN FUEL INSIDE THE AWNING WHILE THE WALLS ARE ATTACHED.
- KEEP EXITS CLEAR
- REMAIN CAUTIOUS WHEN GUIDE ROPES ARE IN USE
- KEEP AN EYE OUT FOR CHILDREN WHEN AWNING IS IN USE